## XP-002257198

AN - 1987-286915 [19]

AP - JP19860038337 19860225; JP19860038337 19860225; [Based on J62198608]

CPY - SUMD

DC - D21 E37

DR - 1508-U 1521-U 1694-U 1949-U 1966-U 1966-U

IC - A61K7/00 ; A61K7/42 ; A61K7/48

MC - D08-B09A E31-P02D E31-P03 E35-K02 E35-K04 E35-L E35-U02

M3 - [01] A422 A426 A540 A940 C108 C550 C730 C801 C802 C803 C804 C805 C807 M411 M781 M782 M903 M904 Q254 Q263 R032; R01521-M R01521-U R01966-M R01966-U R03239-M R03239-U; 8714-0 1286-M

- [02] A313 A940 B114 B701 B702 B712 B720 B831 C108 C800 C802 C803 C804 C805 C807 M411 M781 M782 M903 M904 M910 Q254 Q263 R032; R01694-M R01694-U R01949-M R01949-U; 8714-0 1286-M

PA - (SUMD ) SUMITOMO CEMENT CO

PN - JP62198608 A 19870902 DW198741 010pp

- JP7002615B B2 19950118 DW199507 A61K7/00 013pp

PR - JP19860038337 19860225

XA - C1987-121653

XIC - A61K-007/00 ; A61K-007/42 ; A61K-007/48

XR - 1996-175644

AB - J62198608 A new cosmetic material is prepd. by blending at least partially monodisperse ultrafine-particle crystals with a grain size smaller than 0.1 microns and a size distribution of 0.1-0.01 microns. The crystals are one or more of titania (TiO2), haematite (Fe2O3) silica (SiO2), mullite (3Al2O3.2SiO2), zircona (ZrO2), titanium black (TiO), and magnetite (Fe3O4).

- USE/ADVANTAGE - provides a material with UV protecting effect, prevents ageing of skin and gives good extendability.

CN - R01521-M R01521-U R01966-M R01966-U R03239-M R03239-U R01694-M R01694-U R01949-M R01949-U

DRL - 8714-0 1286-M

IW - COSMETIC MATERIAL BLEND ULTRAFINE PARTICLE CRYSTAL ONE MORE TITANIA HAEMATITE SILICA MULLITE ZIRCONIA

IKW - COSMETIC MATERIAL BLEND ULTRAFINE PARTICLE CRYSTAL ONE MORE TITANIA HAEMATITE SILICA MULLITE ZIRCONIA

NC - 001

OPD - 1986-02-25

ORD - 1987-09-02

PAW - (SUMD ) SUMITOMO CEMENT CO

TI - Cosmetic material blended with ultrafine-particle crystals - of one or more of titania, haematite, silica, mullite, zirconia etc.

## **BEST AVAILABLE COPY**